

- V	SEE BOTTOM OF PAGE FOR ADDITIONAL SPECIA	AL CONTROLS, IF ANY			
V ****	C-Q-N-F-I-D-E-N-T-I-A-L INFORMATION REPORT	This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C.			
PREPARE	D AND DISSEMINATED BY	Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized per-			
	CENTRAL INTELLIGENCE AGENCY	son is prohibited by law. 25X1			
COUNTRY	Hungary				
SUBJECT	Died Talenteil Wining Fuga Footowy	DATE DISTRIBUTED 28 May 1957			
,	Diosd Industrial Mining Fuse Factory	NO. OF PAGES 2 NO. OF ENCLS.			
		SUPPLEMENT TO REPORT # 25X1			
		SUPPLEMENT TO REPORT # 25X			

THIS IS UNEVALUATED INFORMATION

25**X**1

- Diosd Industrial Mining Fuse Factory is located west of Budapest, off the road between Nagyteteny (18°59°E - 47°24°N) and Erd (18°56°E - 47°21°N). It is about three kilometers from Nagyteteny.
- The factory site, which is surrounded by a wire mesh fence, covers a rectangular area three miles by two miles.
- 3. A sketch

of the Diosd Industrial Mining Fuse Factory shows the site layout, as follows:

25X1

- 1.-5. These were the five production buildings, each 100 meters long, 50 meters wide, 15 meters high, with a deep basement and underground connecting tunnels so nothing was moved above-ground. Side walls were brick two meters high and wood above; shallow V roof, wooden, covered with tar paper. Each building had a single floor and a deep basement.
  - 1. The mixing building where powders were mixed and prepared.
  - 2. The final assembly for the Panzer Fist (anti-tank bazooka).
  - Same dimensions, except twice as wide. 36, 40, and 88mm AAA ammo assembly.
  - 4. Grenade Assembly.
  - 5. Fuse assembly for industrial mining and military fuses.
  - Same dimensions as point 1. Distribution point for explosives and subassemblies taken out of local storage. They were then sent to Points 1-5.

			C=0=N=1.=T=	D-0-M	-I-T-V-I	١ ـ		 	 
			DIST	RIBUTIO	ON				
 	 						,,	 	 
STATE	ARMY	NAVY	AIR		FBI				

## C-O-N-F-I-D-E-N-T-I-A-L

-2-

- 7. Distribution point for non-explosive items brought in from outside that day. Points 1-5 had a storage area in the end of each building where completed production was picked up, thus making it impossible for transportation people to get into the plant.
- 8. Guard house at entrance, 5x8 meters, 3 meters high, brick with wooden roof.
- 9. Administration building, 75x75 meters, 3 meters high, brick building with wooden shallow V roof.
- 10. Six warehouses, 5x6 meters,  $2\frac{1}{2}$  meters high, wooden with earth fill to roof between each building. Explosives storage area.
- 11. Two warehouses, same size as #10, earth fill between. Fuse storage.
- 12. Six warehouses, same size as #10, earth fill between. Gunpowder storage area.

4.

13. Wire mesh fence, 2 meters high, 3 strands of barbed wire above, iron posts. Civilian guards are utilized, and a pass must be shown to enter.

	approximately	two carloads	of shells a	are loaded an	nd shipped
ch day.			· .		

-end-

C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2009/07/27: CIA-RDP80T00246A001500100001-3



